

# Europäisches Patentamt European Patent Office Office européen des brevets



(11) EP 0 727 141 A3

(12)

#### **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 28.01.1998 Bulletin 1998/05

(43) Date of publication A2: 21.08.1996 Bulletin 1996/34

(21) Application number: 96300285.2

(22) Date of filing: 15.01.1996

(51) Int CI.6: **A01N 35/04**, A01N 55/00, A01N 43/32, A01N 43/30, A01N 41/10, A01N 37/38, A01N 37/34, A01N 37/10, A01N 37/02, C07C 49/84, A01N 35/10, A01N 43/40

(84) Designated Contracting States:

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL

PT SE
Designated Extension States:
LT LV SI

(30) Priority: **20.01.1995 EP 95100792 07.06.1995 US 479502** 

(71) Applicant: American Cyanamid Company Madison, New Jersey 07940-0874 (US)

(72) Inventors:

Curtze, Juergen
 D-65366 Geisenheim (DE)

Rudolph, Christine H.G.
 D-55283 Nierstein (DE)

Schroeder, Ludwig
 D-55218 Ingelheim (DE)

Albert, Guldo
 D-55546 Hackenheim (DE)

Rehnlg, Annerose E.E.
 D-55218 Ingelheim (DE)

Sleverding, Ewald G.
 D-55578 St. Johann (DE)

(74) Representative: Connelly, Michael John et al c/o Patent Department

Wyeth Laboratories
Huntercombe Lane South

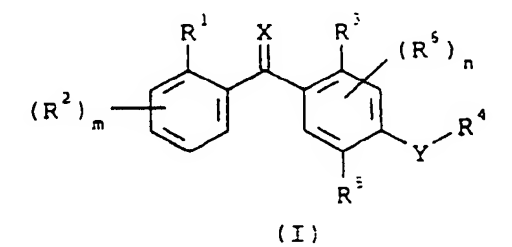
Taplow

Maidenhead Berkshire SL6 0PH (GB)

(54) Fungicidal methods, compounds and compositions containing benzophenones

(57) There is provided a method for the control of phytopathogenic fungi and disease caused thereby which comprises contacting said fungi with a fungicidally effective amount of a benzophenone compound of formula I

There are further provided benzophenone compounds of formula la which are useful as fungicidal agents and compositions useful for the protection of plants from the damaging effects of phytopathogenic fungi and fungal disease.





### **EUROPEAN SEARCH REPORT**

Application Number EP 96 30 0285

Category	Citation of document with of relevant pas	ndication, where appropriate. sages		Relevant o claim	CLASSIFICATION OF TH APPLICATION (Int.CI.5)
X	January 1972  * column 1, line 1  * column 4, line 2  * column 4, line 42  * column 5, line 1	- line 11 * ? *	1,	6,7	A01N35/04 A01N55/00 A01N43/32 A01N43/30 A01N41/10 A01N37/38 A01N37/34 A01N37/10 A01N37/02
Υ	21,10		1,	2,6-8	C07C49/84
	Phenoxymethyl-5'-fl tones and their Thi Potential Fungicide	Ketones, Substituted uoro-2'-methoxyphenyl osemicarbazones as s" OLOGICAL CHEMISTRY, 2047974 no. 14 *		6,7	A01N35/10 A01N43/40 TECHNICAL FIELDS SEARCHED (Int.CI.6
	US 3 349 133 A (G.8 October 1967 * column 1, line 17 * example 2 *	.STERLING ET AL.) 24 - line 24 *	1,	6,7 、	AO1N CO7C
	and Their Thiosemic Fungicides" AGRICULTURAL AND BI vol. 40. no. 9, pages 1881-1883, XP	ethoxyphenyl Ketones arbazones as Possible OLOGICAL CHEMISTRY, 002047975 I, compound no. 5 *		6,7	
	The present search report has t	peen drawn up for all claims			
	Piace of search THE HAGUE	Date of completion of the search 26 November 19	1	   ame	Examiner ers, W
X : part of Y : part of docum A : techn C : non-	TEGORY OF CITED DOCUMENTS sularly relevant if taken alone sularly relevant if combined with anothern of the same category sological background written disclosure nediate document	T theory or prin E , earlier paten after the filing ter D , document cit	licible under tidoc,imen gloate ed in the a ed for othe	irlying the ir 1 out outsis ipplication r reasons	nvention thed on or

2



#### **EUROPEAN SEARCH REPORT**

Application Number

EP 96 30 0285

Category	Citation of document with it of relevant pass	ndication, where appropriate ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)
X	EP 0 232 825 A (NIS 19 August 1987 * page 1, paragraph * page 25 * * page 27-28, compo * page 33-34, compo * page 77; example	SAN CHEMICAL IND LTD)  1 *  unds 459-506 *  unds 639-686 * 5 *	1,6,7	
	<pre>* page 78; example * page 79; example</pre>			
Y			2  -	
X	CHEMICAL ABSTRACTS, 4 June 1990 Columbus, Ohio, US; abstract no. 216971 XP002047982 & JP 01 261 371 A ( October 1989 * abstract *	·	1-3,6,7	7
X	EP 0 339 105 A (NIS November 1989 * page 3, paragraph * page 15 * * page 16 - page 23 * page 34, line 35 * examples 4,5 *	; table 1 *	1,6,7	TECHNICAL FIELDS SEARCHED (Int.CI.6)
X	EP 0 410 359 A (HOF January 1991 * page 2, line 1 - * page 10-11, table 15,26,27,30,35,36,4	line 22 * 1, compounds	1,6,7	
Y			2	
D,Y	EP 0 521 465 A (MIN RIC) 7 January 1993 * the whole documer		1-7,9	
		-/		
	The present search report has	been drawn up for all claims		
	Piece of search	Date of completion of the search		Examiner
	THE HAGUE	26 November 1997	La	amers, W
X : bar y uan doci O : oon	ATEGORY OF CITED DOCUMENTS  cu arty relevant if taken alone incularly relevant if combined with ano ument of the same category inological background inwritten disclosure imediate document	E : earlier patent doc efter the filing dat ther D : document cited in L : document cited for	tument, but pues to the application other reaso	ublished on, or on ns



#### **EUROPEAN SEARCH REPORT**

Application Number EP 96 30 0285

	Citation of document with inc	lication, where appropriate	Relevant	CLASSIFICATION OF THE
ategory	of relevant passa		to claim	APPLICATION (Int.Cl.6)
′	EP 0 273 528 A (SHEL 6 July 1988 * page 3, line 1 - p	L AGRAR GMBH & CO KG)  age 5, line 15 *	1-7.9	
	P.M.MC EWEN: "Depsi 20. Lecideoidin and JOURNAL OF THE CHEMI TRANSACTIONS 1, no. 3, LETCHWORTH pages 883-886, XP002	done Synthesis. Part dechlorolecideoidin" CAL SOCIETY, PERKIN	3	
	16. Benzophenone-Grisa-3 Depsidone Interconve Depsidone Biosynthes	sidone Synthesis. Part ',5'-diene-2',3-dione- rsion: a New Theory of is"	3	
	JOURNAL OF THE CHEMI TRANSACTIONS 1, no. 3, LETCHWORTH pages 855-869, XPO02 * page 863, column 1	CAL SOCIETY, PERKIN GB, 047977		TECHNICAL FIELDS SEARCHED (Int.Cl.6)
	L.FITZPATRICK ET AL. Syntheses of Chlorin Xanthones" JOURNAL OF THE CHEMI TRANSACTIONS 1, no. 1, LETCHWORTH pages 85-89, XP00204 * page 87. column 2, 88, column 2, paragr * page 88, column 1,	e-Containing Lichen  CAL SOCIETY, PERKIN  GB, 7978  paragraph 4 - page aph 2 * paragraph 5 *	3	
	The present search report has be	een drawn up for all claims  Date of completion of the search		Examiner
	THE HAGUE	26 November 1997	Lame	ers, W
X . parti Y : parti	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with another ment of the same category.	Til theory or principle Elegiller pator: documenter the filing date	underlying the illument, but publis the application	nvention

\_



#### **EUROPEAN SEARCH REPORT**

Application Number EP 36 30 0285

Category	Citation of document with in of relevant pass	dication, where appropriate	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)	
X	E.G.SUNDHOLM: "TOT XANTHONES" TETRAHEDRON, vol. 34, no. 5, OXF pages 577-586, XPOO * page 579 *	·	3		
X	CHEMICAL ABSTRACTS, 22 July 1974 Columbus, Ohio, US; abstract no. 12654, J.GRIMSHAW ET AL.: substituted 2-methy XP002047983 * abstract * & ORG. MASS SPECTROM. vol. 8, pages 381-386,	"Mass spectra of lbenzophenones"	3		
X	US 4 517 184 A (HAB * column 25 *	ICHT ERNST ET AL)	3	TECHNICAL FIELDS SEARCHED (Int.Cl.6)	
X	EP 0 107 623 A (CIB * page 18; example	·	3,5		
Y		JAPAN -1219), 30 June 1994 CHISSO), 29 March 1994,	1,2,6-8		
Y	US 2 963 399 A (H.B 1960 * the whole documen	LUESTONE) 6 December  t * -/	1,2,6-8		
<del></del>	The present search report has	been drawn up for all claims	4		
	Place of search	Date of completion of the search	<del></del>	Examiner	
	THE HAGUE	26 November 1997	Lam	mers, W	
X : part Y part doc A : tect O : non	EATEGORY OF CITED DOCUMENTS dicularly relevant if taken alone dicularly relevant if combined with anot ument of the same category analogical background inwritten disclosure imadiate document	L document citéd f	le underlying the current, but publito in the application or other reasons	invention ished on, or	

5



#### **EUROPEAN SEARCH REPORT**

Application Number EP 96 30 0285

Category	Citation of document with ind of relevant passag		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)
Y	G.MASSOLINI ET AL.: ANTIFUNGINA FITOIATR BENZOFENOSSIME" FARMACO, EDIZIONE SC vol. XLI1, no. 1, Ja IT, pages 117-124, XP002 * the whole document	ICA DI ALCUNE IENTIFICA., nuary 1987, PAVIA 047980	1,2.6-8	
X	CHEMICAL ABSTRACTS, 21 June 1976 Columbus, Ohio, US; abstract no. 175161, XP002047984 * abstract * & JP 51 001 635 A (N January 1976		7	
X		ic Substitution  Dxide:Increase of the Carbon Atom of Nitrile Complexation"  , 3, OXFORD GB, D2047981	10	TECHNICAL FIELDS SEARCHED (Int.Cl.6)
	DATABASE WPI Section Ch, Week 9609 Derwent Publications Class CO2, AN 96-0459 XP002047985 & JP 07 309 825 A (SU 28 November 1995 * abstract *	Ltd., London, GB;	1,3,7,8	
		, and the second		
	The present search report has be	en drawn up for all claims		
	Place of search	Date of completion of the search		Examice
	THE HAGUE	26 November 1997	Lame	ers, W
X : partit Y : partit docu A techr O non-	ATEGORY OF CITED DOCUMENTS  cularly relevant if taken along cularly relevant if combined with another iment of the same category rotogical background -written disc naure mediate document	Titheory or principle Eiearlier palent docu- after the filling date Didocument cited in Eiearlier af the sai	ument, but pub is the application rother reasons	red on, or

6



#### **EUROPEAN SEARCH REPORT**

Application Number EP 96 30 0285

ategory	Citation of document with indicati of relevant passages	on, where appropriate.	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
<b>f</b>	EP 0 006 254 A (SHELL)  * the whole document *	INT RESEARCH)	1-10	
			·	TECHNICAL FIELDS SEARCHED (Int.Cl.6)
	•			
1	The present search report has been o	frawn up for all claims		
	Pace of search THE HAGUE	Date of completion of the search	]	Examner
X ; parti Y : parti docu	ATEGORY OF CITED DOCUMENTS  cularly relevant if taken alone  cularly relevant if combined with another  iment of the same category  nological background	Til Insery or prite Ellearlier paten etter the filmo Dit document of Lidecument cit	nciple underlying the introduction to document, but oublist date team in the application ed to other reasons.	rvention

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

lacksquare
□ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

# IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.